

1808/1810 ACCESS PLUS

TELEPHONE ENTRY SYSTEM

SMALL TO MEDIUM MULTI-RESIDENT/ TENANT COMPLEXES



Model 1810AP
Surface Mount



Model 1810AP
Flush Mount



Model 1808AP

Provides voice communication from the entry point via the central office telephone service for up to 27 Residents/Tenants, and can provide voice communication from the entry point for up to 23 residents/tenants without central office phone service by using the 1816 Access Plus telephone intercom add-on module.

Ideal for small to medium apartment and condominium complexes, gated communities, college resident halls, mixed-use buildings, and businesses.

The access control allows residents/tenants to control two (2) doors or gates via their touch-tone telephone after voice communication is established with their guest, with up to six (6) additional entry points able to be controlled via card, keypad or RF control devices.

**Ideal for
Apartments
& Multi-Unit
Complexes**



**Up to 27
Residents/
Tenants**



Key Features:

- > PC Programmable via the Internet, LAN, modem or direct connection to a PC.
- > Access Control devices include:
Card readers, keypads, MicroPlus RF controls
- > Relay board available which allows use of an existing 26-bit wiegand device to be used with the Access Plus system
- > Up to six (6) access control devices (card readers, keypads, RF controls, relay board) can be added to the Access Plus system
- > Live relay control from your PC
- > 100 device codes (card, keypad, transmitter)
- > 500 event history buffer
- > 10 temporary access codes
- > Holiday schedule
- > Four (4) hold open time zones
- > Schedule un-lock / lock times
- > Email notifications

Model 1808 Access Plus

- > Ideal for applications with limited space
- > Available with built-in directory window
- > Surface mount only

Model 1810 Access Plus

- > Built in light directory
- > Surface/Flush mount

Designed for the following applications:

Apartment Complex/
Gated Communities

Apartment/
College Residents Halls

Mixed Use
Buildings

Commercial/
Industrial

1816 ACCESS PLUS SYSTEM EXPANSION

INCLUDE FACILITIES WITHOUT ACTIVE PHONE SERVICE

The DKS model 1816 telephone intercom system allows the Access Plus system to provide voice communication between the guest and the tenant in facilities without active phone service, and does not require a dedicated Central Office (C.O.) phone line. This system offers outstanding features that allow the resident to be in charge of their calls and can interface with up to 23 phone lines. Ideally suited for apartment buildings, college resident halls and office buildings where controlling access into the building is an essential part of a security program.



Model 1816AP

Key Features:

- > Full-Duplex communication
- > Built-in call waiting
- > Double ring feature identifies visitor calls from regular incoming phone calls
- > System can interface with up to 23 individual phone lines
- > No reprogramming of the system is required when one resident moves out and another moves in



**Ideal for
Small
Apartments
& Multi-Unit
Complexes**



1812 ACCESS PLUS TELEPHONE INTERCOM SYSTEM

IDEAL FOR SINGLE FAMILY HOMES / ESTATES



Model 1812
Access Plus

The versatile 1812 Access Plus can be configured as an auto-dialer system with the ability to store up to 27 individual telephone numbers and is easily programmed from your PC via a LAN/WAN connection, or from its built-in modem. This hybrid capability, plus its ability to manage two main entry locations plus an additional six entry points using card readers, keypads and RF controls, makes the 1812 Access Plus ideal for single family homes, private homes with guest houses, and estates with multiple controlled entry points.

Key Features:

- > Allows homeowners to use their telephone as an intercom to speak to a guest at a front door or gate
- > Connects directly to existing telephone line with no additional monthly expenses for separate telephone lines from the phone company
- > Control two (2) doors or gates via the touch-tone telephone after voice communication is established with guest
- > Connect up to five (5) 1812 Access Plus units together for homes with multiple entry points requiring voice communication
- > Calls from the 1812 are easily identified with a unique double-ring
- > Built-in call waiting feature assures that incoming calls or guest calls are never missed
- > IP addressable and allows homeowners to program the system directly from their PC – software included
- > Control up to six (6) additional entry points in addition to the main entry location
- > 500 event transaction buffer and can be set to send email notification of certain events
- > Control access points from your PC. Schedule lock and unlock times, lock or unlock an access point, all with the click of your mouse
- > Email notification of events of your choice. Internet connection required

Model 1812 Access Plus

- > Call forwarding with time zone restrictions
- > Call waiting
- > Unique double ring
- > Built-in clock / calendar
- > Do-not-disturb feature
- > Four “hold open” time zones
- > Answer machine bypass feature
- > 50 5-digit entry codes with time zone restrictions on some codes
- > 10 Temporary entry codes with start and end dates
- > Intercom mode for use with PBX and KSU phone system
- > 500 event transaction buffer
- > Holiday schedule

Designed for the following applications:



Surface mount



Wall mount



Flush mount



**Access Control
+ Voice
Communication**



**Four
'Hold Open'
Time Zones**



1838 ACCESS PLUS

ACCESS CONTROL SYSTEM

SMALL BUSINESS ACCESS CONTROL WITHOUT VOICE CONTACT



Small business access control for up to six (6) entry points where voice communication is not a requirement. Ideal for small businesses, mixed-use buildings, and any application where voice communication with a guest is not required.

Key Features:

- > PC Programmable via the Internet, LAN, modem or direct connection to a PC.
- > Access Control devices include:
Card readers, keypads, MicroPlus RF controls
- > Relay board available which allows use of an existing 26-bit wiegand device to be used with the Access Plus system
- > Up to six (6) access control devices (card readers, keypads, RF controls, relay board) can be added to the Access Plus system
- > Business Owners/Tenants can schedule automatic lock (close) and un-lock (open) times for two (2) doors or gates
- > Entry points can be time-zone controlled
- > Access codes (cards, keypad, RF) can be time zone restricted
- > IP addressable and allows homeowners to program the system directly from their PC – software included
- > 500 event transaction buffer and can be set to send email notification of certain events
- > Control access points from your PC. Schedule lock and unlock times, lock or unlock an access point, all with the click of your mouse
- > Email notification of events of your choice. Internet connection required
- > 500 event transaction buffer
- > Holiday schedule
- > Live relay control from your PC

Designed for the following applications:

Apartment/
College Residents Halls

Mixed Use
Buildings

Commercial/
Industrial



**Where No
Voice Contact
is Required**



**Compatible
with Several
Access Control
Devices**



ACCESS PLUS CONTROL DEVICES

SYSTEM EXPANSION ACCESSORIES



Model RS485
Card Reader

All system expansion devices for the Access Plus system use RS-485 communication protocols. This provides a simple means of connecting devices with wire runs up to 4000 feet from the access controller.

Card Readers

DoorKing carries DKS Prox, AWID, HID, and ID Tech proximity card readers and cards. A unique feature of the DKS proximity card reader product line is that the card readers are compatible with both passive and active tags. This allows a mixing of different cards and tags to achieve desired read ranges in different locations without having to install a second card reader or carry two tags.



Flush Mount



Surface Mount



Non-lighted

RS485 Keypads

DKS 1500 Series Keypads provide access control for virtually any application where stand-alone digital code entry is desired. These vandal resistant keypads use stainless steel faceplates, galvanized steel sub-plates and are housed in a rugged steel cabinet.

Wiegand Converter

Converts 26-bit wiegand data to RS-485 protocol allowing use of existing 26-bit devices with the Access Plus system.



Designed for the following applications:

Apartment/
College Residents Halls

Mixed Use
Buildings

Commercial/
Industrial

RF MicroPlus Proximity Readers

Remote operation of vehicular access gates from the safety and convenience of a vehicle. MicroPLUS® RF products provide the highest level of security available. Our coding and encryption schemes are not shared with other producers (such as automobile manufacturers), resulting in transmitter codes that cannot be duplicated or copied.



Card Readers



Keypads and RF Wireless

